

L Number	Hits	Search Text	DB	Time stamp
4	4	(PR adj method) and (plating or plate or plated or plates)	USPAT	2004/07/15 13:23
5	4500	((periodical or polarity) near (reverse or reversal)) and (plating or plate or plated or plates)	USPAT	2004/07/15 13:27
6	4	((PR adj method) and (plating or plate or plated or plates)) and (cylinder or piston or friction or sliding or surface or surfaces)	USPAT	2004/07/15 13:21
7	3872	((periodical or polarity) near (reverse or reversal)) and (plating or plate or plated or plates)) and (cylinder or piston or friction or sliding or surface or surfaces)	USPAT	2004/07/15 13:24
8	1333	((periodical or polarity) near (reverse or reversal)) and (plating or plate or plated or plates)) and (cylinder or piston or friction)	USPAT	2004/07/15 13:22
9	179	((periodical or polarity) near (reverse or reversal)) and (plating or plate or plated or plates)) and (cylinder and piston)	USPAT	2004/07/15 13:22
10	2	(PR adj method) and (plating or plated)	USPAT	2004/07/15 13:24
11	663	((periodical or polarity) near (reverse or reversal)) and (plating or plated)	USPAT	2004/07/15 13:24
12	1167		USPAT	2004/07/15 13:25
13	629	((periodical or polarity) near (reverse or reversal)) and (plating or plated)) and (cylinder or piston or friction or sliding or surface or surfaces)	USPAT	2004/07/15 13:25
14	121	((periodical or polarity) near (reverse or reversal)) and (plating or plated)) and (cylinder)	USPAT	2004/07/15 13:25
15	15	((periodical or polarity) near (reverse or reversal)) and (plating or plated)) and (cylinder and piston)	USPAT	2004/07/15 13:25
16	229	((periodical or polarity) near (reverse or reversal)) with (plating or plate or plated or plates)	USPAT	2004/07/15 13:55
17	14	("2558090"   "3577335"   "3669855"   "3674659"   "3708407"   "3723257"   "3738927"   "3892636"   "3929593"   "3975254"   "4009091"   "4011152"   "4026781"   "4478689").PN.	USPAT	2004/07/15 13:40
18	22	4666567.URPN.	USPAT	2004/07/15 13:44
19	44	((periodical or polarity) near (reverse or reversal)) with (plating or plated or electroplating or electroplated)	USPAT	2004/07/15 14:08
20	11	((periodical or polarity) near (reverse or reversal)) with (plating or plated or electroplating or electroplated)) and cylinder	USPAT	2004/07/15 13:58
21	12	((periodical or polarity) near (reverse or reversal)) with (plating or plated or electroplating or electroplated)) and cylinder	USPAT	2004/07/15 14:04
22	1	((periodical or polarity) near (reverse or reversal)) with (plating or plated or electroplating or electroplated)) and cylinder and engine	USPAT	2004/07/15 14:01
23	3	((periodical or polarity) near (reverse or reversal)) with (plating or plated or electroplating or electroplated)) and cylinder) and piston	USPAT	2004/07/15 14:05

24	8	((periodical or polarity) near (reverse or reversal)) with (plating or plated or electroplating or electroplated)) and friction	USPAT	2004/07/15 14:05
25	178	(cylinder with piston)with (plating or plated or electroplating or electroplated)	USPAT	2004/07/15 14:11
26	41	((cylinder with piston)with (plating or plated or electroplating or electroplated)) and 123/\$.ccls.	USPAT	2004/07/15 14:24
27	2	((cylinder with piston)with (plating or plated or electroplating or electroplated)) and 123/\$.ccls.) and (cylinder near (al or aluminum))	USPAT	2004/07/15 14:14
28	6	("3896009"   "4221639"   "4440609"   "4706417"   "5683568"   "6216649").PN.	USPAT	2004/07/15 14:16
29	1	6402924.pn. and thickness	USPAT	2004/07/15 14:25
30	0	6402924.pn. and grinding	USPAT	2004/07/15 14:26
31	1	6402924.pn. and time	USPAT	2004/07/15 14:30
32	1	6402924.pn. and (remove or dissolve or dissolving or removing or removed or dissolved or removes or dissolves)	USPAT	2004/07/15 14:31